PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 5287.01	FOR FURTHER ACTION	Prelimina	
International application No.	International filing date (day/	—PCT/IPEA month/year)	Priority date (day/month/year)
PCT/US00/09542	11 APRIL 2000		18 APRIL 1999
International Patent Classification (IPC IPC(7): H04N 7/173 and US Cl. 722		°C	
Applicant DISCOVERY COMMUNICATIONS,	INC.		,
Examining Authority and is 2. This REPORT consists of a This report is also accombeen amended and are the	s transmitted to the applicant total of sheets. upanied by ANNEXES, i.e., sheets to basis for this report and/or sheets for the Administrative In	according to ets of the descreets containing	ription, claims and/or drawings which have g rectifications made before this Authority.
3. This report contains indication	as relating to the following ite	ems:	
I X Basis of the repo	rt .		
П Priority			
III Non-establishme	nt of report with regard to no	velty, inventi	ve step or industrial applicability
IV Lack of unity of	invention		
V X Reasoned statemen citations and expla	nt under Article 35(2) with regainstions supporting such stateme	rd to novelty, ent	inventive step or industrial applicability;
VI Certain documents	cited		
VII Certain defects in t	he international application		
	s on the international application	on.	
	ou an annual despectant	, L	
Date of submission of the demand	Date (of completion	of this report
13 NOVEMBER 2000		AUGUST 20	•
Name and mailing address of the IPEA/	US Audio	rized officer	-
Commissioner of Patents and Tradems Box PCT Washington, D.C. 20231	arks	RISTOPHER	GRANT
Facsimile No. (703) 305-3230	Teléph	ione No. (70	03) 305-4755

Form PCT/IPEA/409 (cover sheet) (July 1998)*

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.
PCT/US00/09542

I. Basis of the report						
1. With	regard	dements of the international application: (See Attached)				
	the int	ernational application as originally filed				
\mathbf{x}	the de	scription:				
	pages	(See Attached)	, as originally filed			
	pages		filed with the demand			
	pages	, filed with the letter of				
X	the cla		as originally filed			
	pages	as amended (together with any s				
	nages	filed with the letter of	_ ,			
	F-6					
x	the dra	awings:				
ت	pages					
	pages		_ , filed with the demand			
	pages	, filed with the letter of	·			
X						
	pages	, filed with the letter of				
the The	internati se eleme the lan	onal application was filed, unless otherwise indicated under this item. ants were available or furnished to this Authority in the following language	which is: under Rule 23.1(b)).			
	the lang or 55.3)	, ,	mination (under Rules 55.2 and/			
	_	I to any nucleotide and/or amino acid sequence disclosed in the international rexamination was carried out on the basis of the sequence listing:	application, the international			
	contain	ned in the international application in printed form.				
	filed to	gether with the international application in computer readable form.				
	furnish	ed subsequently to this Authority in written form.				
	furnish	ed subsequently to this Authority in computer readable form.				
	The sta	tement that the subsequently furnished written sequence listing does not go b tional application as filed has been furnished.	eyond the disclosure in the			
	The stat		writen sequence listing has			
4 X	The an	nendments have resulted in the cancellation of:				
* * •	X,	he description, pages NONE				
	rə					
5. The second of	beyond acement	d the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).** sheets which have been furnished to the receiving Office in response to an invitation to	under Article 14 are referred to			
and	70.17).	ment sheet containing such amendments must be referred to under item 1 and a				

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International application No.

•		•	PCT/US00/09542	
V. Reasoned statement under Article 35 citations and explanations supporting			entive step or industrial app	licability;
1. statement				
Novelty (N)	Claims	1-109		YE
• • •	Claims	NONE		NO
T	<i>.</i>	NONE		X770
Inventive Step (IS)	Claims Claims	NONE 1-109		YE NO
	Ciams			110
Industrial Applicability (IA)	Claims	1-109		YE
	Claims	NONE		NO
(2) processing the data stream comprising: (a) encrypting (figure 5: step 504, p (b) add error correction (pages 11,li (c) convert (step 508); (d) compress (MPEG data, figure 18b); (e) multiplex (1064, figure 18b); (3) broadcasting (308, figure 2) (4) displaying (figure 14b-14e, page 25); (6) generating, sending and receiving authoricorresponding and necessary steps to the multiplex acode that the terminal uses to decently without the terminal uses to decently displaying the terminal. Encryption and watching private, special or pay programs and it would have been obvious to one of signal to provide a code that the terminal uses viewers to watch private or pay programs and (Continued on Supplemental Sheet.)	ization signal Itiplexing, enc. rypting/decrypt as recited for receiving p I the correspond events. See ordinary skill to decrypt, as:	(pages (7) demultiple rypting and compress oting, he fails to spec- in the claims. Program data and local nding decryption tec- abstract and column in the art to modify H	exing, decrypting and decompressing at the transmitting center stifically disclose that the authorization codes for decryptinh hniques prevent unauthorized violations 5-40. Hendricks' system to include the authoricks of the second control of	tations. ation signa ig program ewers fron

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Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

I. BASIS OF REPORT:

This report has been drawn on the basis of the description, page(s) 1-74, as originally filed.
page(s) NONE, filed with the demand.
and additional amendments:
NONE

This report has been drawn on the basis of the claims, page(s) 76, 80-86, as originally filed.
page(s) NONE, as amended under Article 19.
page(s) NONE, filed with the demand.
and additional amendments:
Claim pages 75, 77-79, filed with the letter of 20 July 2001

This report has been drawn on the basis of the drawings, page(s) 1-53, as originally filed.
page(s) NONE, filed with the demand.
and additional amendments:
NONE

This report has been drawn on the basis of the sequence listing part of the description: page(s) NONE, as originally filed.
pages(s) NONE, filed with the demand.
and additional amendments:
NONE

V. 2. REASONED STATEMENTS - CITATIONS AND EXPLANATIONS (Continued):

Claims 2-21, 23-33, 65-70 and 72-109 are limitations disclosed and/or illustrated throughout the Hendricks reference.

Claim 22 is met by the combined systems of Hendricks and Wilson, wherein Hendricks discloses one or more of the multiplexing schemes sent over the air as shown by the output of mux (1080) to the satellite of figure 18b.

Claims 34-63 lack an inventive step under PCT Article 33(3) as being obvious over Hendricks (WO 95/15649). Considering claim 34, Hendricks discloses a method for distributing electronic books comprising:

- (1) receiving a data stream representing a book (from 282 to 250, figure 1);
- (2) packaging, packetizing, generating and providing:
 - (a) encrypting (figure 5: step 504, page 10, lines 9-20, page 11, lines 10-11);
 - (b) add error correction (pages 11, lines 10-11 and step 504);
 - (c) convert (step 508);
 - (d) compress (MPEG data, figure 18b);
 - (e) multiplex (1064, figure 18b);
 - (f) broadcasting (208, figure 2); and
- (3) receiving and providing....order (figure 14b-14e, page 25).

Although Hendricks discloses of providing electronic book and menu from external sources, he fails to specifically disclose providing the menu using an Internet web site as recited in the claim.

However, the Internet is the most widely used source for obtaining information on various subject matter.

It would have been obvious to one of ordinary skill in the art to modify Hendricks' system to include the menu using an Internet web site because the Internet is the most widely used source for obtaining information on various subject matter.

Claims 35-63 are limitations disclosed and/or illustrated throughout the Hendricks reference.

WO 95 15649 A (HENDRICKS) 08 June 1995, whole document US 5,742,680 A (WILSON) 21 April 1998, abstract and column 5, lines 5-40.